Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EDR ID Number

AT230 VAULT#1532 NY Spills S106866809
SSE WEST 8TH & SURF AVE N/A

1/4-1/2 BROOKLYN, NY

0.352 mi.

1858 ft. Site 1 of 10 in cluster AT

Relative: SPILLS:
Higher Name: VAULT#1532

 Actual:
 Address:
 WEST 8TH & SURF AVE

 3 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0412478 / 2006-01-05

 Facility ID:
 0412478

 Facility Type:
 ER

 DER Facility ID:
 273294

 Site ID:
 337961

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2005-02-24

 Investigator:
 JHOCONNE

 Referred To:
 Not reported

 Reported to Dept:
 2005-02-24

 CID:
 444

Water Affected:

Spill Source:

Commercial/Industrial
Spill Notifier:

Cleanup Ceased:

Cleanup Meets Std:

Last Inspection:

Not reported

Responsible Party

Not reported

False

Not reported

Recommended Penalty: False UST Trust: False Remediation Phase: 0

Date Entered In Computer: 2005-02-24
Spill Record Last Update: 2006-01-05
Spiller Name: ERT DESK
Spiller Company: VAULT#1532

Spiller Address: WEST 8TH & SURF AVE

Spiller Company: 001 Contact Name: ERT DESK

DEC Memo: "e2mis no. 157366: 2/24/05 - 1003hrs - Erik Loadholt # 81970 Mech B

Networks reports 2 gallons transformer oil leaked from phase 1 bushing on side of VS1532 and spilled onto leaves and dirt on concrete floor of structure. No sewers or waterways appear to be affected. Upon arrival found sump pump disconnected. When the Supv Teresa Haering arrives she will check pump to assure that there was no escape of oil. Loadholt relieved pressure from unit and leak has stopped. Unit is below min. Pressure test will not be done. Sample taken from unit marked E priority. Clean up pending safe access and sample results. UPDATE 2/24/05 10:55 HRS... THIS IS ON FDR 11B04...

HISTORIC SHOWS 0 PPM FROM 6/23/2003 AND THE UNIT WAS LAST PRESSURE TESTED AND HELD PRESSURE ON 1/10/2005. Update - 1100hrs - E. Loadholt

reports bushing is still leaking at a rate of 1 drop every 10 min.

UPDATE: 2/24/05 - 1400 G. PALLADINO - O.S. - B.Q.E., REPORTS LEAK HAS GOTTEN WORSE. UNIT TO BE DRAINED AS 50 - 499 AS SOON AS POSSIBLE. EPA # ISSUED 2/24/05 - 1420. NYP 004 129 094. OVER 50 TANKER ORDERED.

UPDATE: 2/24/05 - 1547 T. HARING - O.S. - BQE, REPORTS THAT THE UNIT IS APPROX 15 GALS BELOW MIN. APPROX 14 OF THESE 15 GALS IS IN THE STRUCTURE. 1/2 GAL OF THE DIEL FLUID WAS FOUND IN THE CEMENT SUMP AND

APPROX 1 QT WAS FOUND IN THE TRAP. THAT LEAVES APPROX 1 QT OF DIEL

Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

FLUID THAT WENT THROUGH THE TRAP AND INTO THE SEWER SYSTEM. UPDATE 2/24/05 19:25 HRS SAMPLE DELIVERED TO CHEM LAB BY COURIER. UPDATE 2/24/05 21:45 HRS BQE E. LOADHOLT #81970 REPORTS AT THIS TIME THE TANKER DRAINED 485 GALS FROM THE UNIT WHICH HOLDS 497 GALS. THE UNIT IS STILL IN THE GROUND, AND NO AGENCIES CAME TO LOCATION. Lab Sequence Number: 05-01665-001 Date Approved: 2/24/2005 Total PCB <1
PPM UPDATE: 6/28/2005 11:50 Guy Palladino reports scaffolding over structure. Transformer removal pending scaffold removal. 10/14/2005
19:05 HRS. -- J. CUADRADO OF BROOKLYN ENV OPS REPORTS EQUIPMENT GROUP REMOVED TRANSFORMER, THEN ENV OPS DOUBLE WASHED STRUCTURE WITH BIOGEN 760, REMOVED LIQUIDS AND SOLIDS WITH VACTOR, FOUND NO SUMPS OF DRAINS, AND REMOVED ENV STOP TAG 36637. CLEANUP COMPLETE AT THIS TIME. 10/14/2005 20:55 HRS. -- P. SELEDTSOV #19936 OF EQUIPMENT GROUP REPORTS OLD TRANSFORMER WAS REMOVED AND NEW TRANSFORMER INSTALLED."

Remarks: "CONED # 157366: NO TO 5 QUESTIONS:"

All Materials:

Site ID: 337961 Operable Unit ID: 1099970 Operable Unit: 01 Material ID: 580245 Material Code: 0020A Material Name: transformer oil Case No .: Not reported Material FA: Petroleum Quantity: 2.00 Units: G Recovered: .00

Oxygenate: Not reported